line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595304. Sorghum bicolor (L.) Moench

Genetic. A3N210. GS-85. Pedigree - R(1)OKY10*BC7/A3Tx398. Elite Sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595305. Sorghum bicolor (L.) Moench

Genetic. A3N211. GS-86. Pedigree - R(1)OKY11*BC6/A3Tx398. Elite sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595306. Sorghum bicolor (L.) Moench

Genetic. A2N212. GS-87. Pedigree - R(1)SC110-9*BC7/A2Tx398. Elite sorghum line in A2 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595307. Sorghum bicolor (L.) Moench

Genetic. A3N213. GS-88. Pedigree - R(1)SC110-9*BC7/A3Tx398. Elite sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595308. Sorghum bicolor (L.) Moench

Genetic. A3N214. GS-89. Pedigree - R(1)Tx415*BC7/A3Tx430. Elite sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595309. Sorghum bicolor (L.) Moench

Genetic. A3N215. GS-90. Pedigree - R(1)Tx432*BC7/A3Tx430. Elite sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595310. Sorghum bicolor (L.) Moench

Genetic. A2N216. GS-91. Pedigree - R(1)Tx435*BC8/A2Tx398. Elite sorghum line in A2 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595311. Sorghum bicolor (L.) Moench

Genetic. A3N217. GS-92. Pedigree - R(1)Tx435*BC8/A3Tx398. Elite sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595312. Sorghum bicolor (L.) Moench

Genetic. A3N218. GS-93. Pedigree - R(1)Tx2536*BC7/A3Tx430. Elite sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and